ite Name:		Operational Period: Date: 2-20-2015				DAILY	S. EPA R	ORDER
Task Order 62 CES Environme	ental	St. t-1/			mergeno	DAILY WORK ORDER cy and Rapid Response Service		
nch: Federal		Group: Response						
VORK AUTHORIZED:			lesending o	n rainfall				
Continue to pump water on site	as neo	essary, o	epending o	ruids and solids				
Continue development of profile	es and	and was	te from the	ASTs Frac Tanks, T	otes, and	Drums.		
		, and waste, from the ASTs, Frac Tanks, T On-Scene Coordinator:			ERRS Response Manager			
Site Cerclis:# TXD 008950461					LeRoy Cassidey, CB&I Federal			
Contract Number: EP - S6 -	07 -02	Gary Moore, USEPA		Α	Date: 2.20.2015		Time: 1700	
Task Order: 062		Date: 2.20.2015		Time:1700			Time. 1700	
PERSONNEL ON-SITE:	QTY	Used	Unused	EQUIPMENT ON- SITE:		QTY	USED	Unused
Response Manager Foreman	1	1		Pick –up Truck Generator		3	3	_
	1	1				1	1	
	0	0		Trash Pumps		0	0	
Truck Driver/Equip Op	1	1			PID	1	1	
Laborer	3	3		Frac Tank w Liner		1	1	
Health and Safety Manager	0	0		4,000 PSI Pressure Washer		1	1	
PERSONNEL OFF-SITE				Open Top Roll Off		8	8	
Subcontract Manager 1		1		Vacuum Truck Air Mover		1	1	
Transport and Disposal Coord	1	1		Carbon Vapo	or Unit	1	1	
Field Cost Accountant	1	1		Skid Steer Vacuum Boxes		1	1	
		1				25	25	
				9,000 lb Overhe	ad Lift	1	1	
-				Storage	Trailer	1	1	
				Myers (Bean)	Pump	1	1	
				Air Comp	ressor	1	1	
WORK ACCOMPLISHED / AI	MENDI	MENTS /	problem areas			for dav's 1. 9	00-5Pon5):	
The RM discussed the remain and Foreman. Continued to pr Continue to provide informatio	ing tan	k waste a	and the drun	ns/totes bulking schen nal-H/Safety paperwor	nes with	the OSC,	T&D Coord	
T&D Coordinator continued de totes, drums, and small contai								sal of
Crew continued sludge remov	al from	the WW	T Tanks T10), T11, T13 and T 12.	Crew se	ecured site	for weeke	nd
osc	Date:		Time:	RMS Cox	ne je	Date: 2.23	3.2015	Time: 0830
)		
Next OPERATIONAL PERIO	D (admir	nistrative, ta	actical / resource	ce status changes, special i	nstructions	, H&S)(Input	for next DW	0):
Clean Frac Tank FT 1001, FT				→ 100 - 1		4,00	ALL THE STATE OF T	200
Start removal of water and slu		m PT 4.	Break/drain	lines in WWT area.				- v